Farm Structure & Commodity Handling Investment Area: Producer Report

Deadlines for Producer Reports

Producers must complete all relevant questions on the Producer Report <u>before receiving</u> <u>cost-share funds</u> through the Farm Structure & Commodity Handling Investment Area.

This form is for the Administrator to <u>keep on-file</u> for each Producer receiving cost-share funds, and should aid in filling out the reports for this program.

This information will be used to help the Agricultural Development Board evaluate the economic impact of programs on Kentucky's agricultural economy.

111111111111111111111111111111111111111		
Administrator Information County:	tion	
Application Number:		
Percentage Payment:		
General Information		
Producer Name:		
Social Security Number:		
Farm Serial Number (FSN <u>)</u> :		
Investment Area/Type of Stor Hay Straw	age, circle all that apply: Grain Commodity	
List the items for which cost-	share is being requested:	
Total Project Cost:		_
Total Cost-share Requesting:		_
Farm Size of the FSN:		
Select livestock type and ave	rage herd size (e.g. Beef Cows 24):	
Beef Cows	Stockers	
Dairy Cows	Dairy Heifers	
Horses	Sheep	
Goats	Other livestock type and size	
Total acres of: Hay	Grain	

Hay or Straw Project:

Total Project Cost for this cos	t-share investmen	t:
Structure built for this project		
Type of structure, circle only o	one:	
Pole / Post-Frame	Steel Frame	
Steel Arch	Tarp Covered	Ноор
Other		
Size of structure built or renov	vated (in feet):	
Length Wid	dth	Inside Height
Current Method for Crop Stora	age (before cost-s	hare structure):
Stack & Cover, on rock &	elevated pad	Stack & cover, on ground
Net wrap, on ground or pa	d	Plastic wrap, on ground or pad
No wrap, no cover, on gro	und	None, adding new production
Acres of Hay Harvested:		
Grass Hay	Legun	ne Hay
Mixed Hay	Straw	
Average Annual Yield (tons/ac	cre):	
Grass Hay	Legun	ne Hay
Mixed Hay	Straw	
Annual Bales Harvested:	Large Rolls	
	Small Square Bale	es
	Large Square Bal	es
Estimate of Annual Bales Stor	ed Outside Prior t	o Structure:
Rolls	Square Bales	
Type of Hay to be stored:		
Grass	Legume	Mixed
Bale package to be stored:		
Large Round	Large Square	Small Square

Estimate of how many bales you usually sell annually:

Rolls	Square Bales
What is your usual selling price?	Large Rolls
	Small Square Bales
	Large Square Bales
Expected Purchased Feed Saving	s (\$ per year):
Expected Increase in Hay or Strav	v Sales (\$ per year):
	added Income (time, labor, quality premiums, etc):
How many bales does your new fa	acility hold?
Rolls	Square Bales
Details of this system compared t	o previous storage method:
Amount Stored in New Facility: Re	olls Square Bales
Number of Animals, days fed (if a	pplicable):
Production Information Average daily gain:	
Daily milk production:	
Nutritional analysis (optional)	
Savings Realized through Improve	ement (circle all that apply):
Less Storage Better	quality hay
Less Supplement purchased	
Purchased Feed Savings (\$ per ye	ear):
Increase in Hay or Straw Sales (\$	per year):
Other Yearly Savings or added Inc	come (time, labor, quality premiums, etc):

Grain Project

Total Project Cost for this cost-s	hare investment:	
Type of previous grain structure:	:	
Size of previous grain structure ((in feet):	
Bin: Diameter	Inside Height	
Flat Storage: Length	Width	Inside Height
Type of new cost-share grain str	ucture:	
Size of new cost-share grain stru	ıcture (in feet):	
Bin: Diameter	Inside Height	
Flat Storage: Length	Width	Inside Height
Acres of Grain Harvested:		
Corn	Soybeans	
Small Grain	Grain Sorghum	
Average Yields of Grain (in bush	els/acre):	
Corn	Soybeans	
Small Grain	Grain Sorghum	
Existing grain storage capacity (before cost-share construc	tion)?
How many bushels of grain will b	pe stored annually in this n	ew structure?
How long do you generally store	the grain?	
Bushels of Grain Stored in the N	ew Structure:	
Average Harvest Price Captured:	·	
Average Price Captured on Store	ed Grain:	
How has the new grain structure	helped your operation: est	imate its financial henefit

How has the new grain structure helped your operation; estimate its financial benefit to your operation:

Commodity Storage

Total Project Cost for this cost-share inv	estment:	
Type of old commodity storage:		
Dimensions of old commodity storage (i	n feet):	
Bin: Diameter	Inside Height	-
Flat Storage: Length	Width	Inside Height
Type of new cost-share structure, circle	only one:	
Steel Bin Building	Other	
Dimensions of structure built or renovate	ed (in feet):	
Bin: Diameter	Inside Height	-
Flat Storage: Length	Width	Inside Height
What type of commodity will the new str	ucture store?	
Yearly Tonnage purchased before new s	tructure:	
Estimated Tons Fed Annually:		
Increased Storage Capacity (if any):		
Annual Tonnage of Commodity or Feed	Purchased, as a result o	of this investment:
What is your average savings per ton du bulk size?		
How many hours of labor have/will this f	acility save you daily?	

Commodity Handling Project:

Total Project Cost for this c	ost-share invest	ment:
Current Method for Crop St	orage (before co	est-share structure):
Stack & Cover, on rock	& elevated pad	Stack & cover, on ground
Net wrap, on ground or	pad	Plastic wrap, on ground or pad
No wrap, no cover, on g	round	None, adding new production
Acres of Hay Harvested:		
Grass Hay	Lo	egume Hay
Mixed Hay	S	traw
Average Annual Yield (tons	/acre):	
Grass Hay	Lo	egume Hay
Mixed Hay	S	traw
Annual Bales Harvested:	Large Rolls _	
	Small Square	Bales
	Large Square	Bales
Type of Hay to be stored:		
Grass	Legume	Mixed
Bale package to be stored:		
Large Round	Large Squar	e Small Square
Estimate of how many bales	s you usually se	Il annually:
Rolls	Square B	ales
What is your usual selling p	orice? Large R	olls
	Small S	quare Bales
	Large S	quare Bales
Expected Increase in Hay of	r Straw Sales (\$	per year):
Other Expected Yearly Savi	ngs or added In	come (time, labor, quality premiums, etc
Number of Animals, days fe	d (if applicable)	

Production Information Average daily gain:	
Daily milk production:	
Nutritional analysis (optional)	
Savings Realized through Improvement (circle all that apply):	
Less Storage Better quality hay	
Less Supplement purchased	
Purchased Feed Savings (\$ per year):	
Increase in Hay or Straw Sales (\$ per year):	
Other Yearly Savings or added Income (time, labor, quality premiums, etc):	